



AMENDMENTS

In the Specification

At p. 41, line 1, delete "uL" and replace with - - $\mu$ L- -.

At p. 41, line 1, delete "nile red" and replace with - -NILE RED dye- -.

At p. 41, line 4, delete "Nile Red" and replace with - -NILE RED dye- -.

At p. 41, line 5, delete "uL" and replace with - - $\mu$ L- -.

At p. 41, line 8, delete "Tween 20" and replace with - -TWEEN 20 detergent- -.

~~At p. 41, line 10, delete "Tween 20" and replace with - -TWEEN 20 detergent- -.~~

At p. 41, line 13, delete "Nile Red" and replace with - -NILE RED dye- -.

At p. 41, line 14, delete "um" and replace with - - $\mu$ m- -.

At p. 41, line 19, delete "Nile Red" and replace with - -NILE RED dye- -.

At p. 41, line 22, delete "Nile Red" and replace with - -NILE RED dye- -.

At p. 42, line 3, delete "Tween 20" and replace with - -TWEEN 20 detergent- -.

At p. 42, line 4, delete "rpm" and replace with - - revolutions per minute (rpm)- -.

At p. 42, line 6, delete "micron" and replace with - -micrometer- -.

At p. 42, line 8, delete "Tween 20" and replace with - -TWEEN 20 detergent- -.

At p. 42, line 15, delete "uL" and replace with - - $\mu$ L- -.

At p. 42, line 16, delete "200 uL" and replace with - -200  $\mu$ L- -.

At p. 42, line 16, delete "Nile Red" and replace with - -NILE RED dye- -.

At p. 42, line 16, delete "250 uL" and replace with - -250  $\mu$ L- -.

At p. 42, line 16, delete "mg/ml" and replace with - -mg/mL- -.

At p. 42, line 21, delete "Tween 20" and replace with - -TWEEN 20 detergent- -.

At p. 42, line 23, delete "micron" and replace with - -micrometer- -.

At p. 43, line 2, delete "Tween 20" and replace with - -TWEEN 20 detergent- -.

At p. 43, line 7, delete "Nile Red" and replace with - -NILE RED- -.

At p. 43, line 8, delete "um" and replace with - - $\mu$ m- -.

At p. 43, line 10, delete "ml" and replace with - -mL- -.

At p. 43, line 12, delete "mg/ml" and replace with - -mg/mL- -.

At p. 43, line 12, delete "Nile Red" and replace with - -NILE RED dye- -.

RECEIVED

SEP 20 2003

TC 2800 MAIL ROOM